The following were collected by USDA, NRCS, District Office, Emmitt, Idaho, United States. Developed by Thomas A. Jones, USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. Received 10/31/1996.

PI 595899. Elymus elymoides (Raf.) Swezey

Breeding. Population. Acc:1118; SAND HOLLOW; T-45219; Ab-1609; EE-25. Collected in Idaho, United States. Elevation 830 m. Gem County (township 6N, range 1W, section 21). Lolalita loamy coarse sand, slope 35% W facing. Avg. ann. precip. 279 mm. Assoc. species: beardless wheat grass (Pseudoroegneria spicata ssp. inermis), sandberg bluegrass (Poa secunda), and hawksbeard (Crepis acuminata). Pedigree - No intentional selection has been practiced on original collection. Adapted on sandy soils throughout Snake River Plain in SW Idaho and in adjacent regions to the S and W in Idaho, Oregon, and Nevada. Intended for restoration and reclamation in this region.

The following were developed by Anna McClung, USDA, ARS, Rice Research Station, Route 7, Box 999, Beaumont, Texas 77713, United States. Received 11/01/1996.

PI 595900. Oryza sativa L.

Cultivar. Pureline. "DIXIEBELLE"; RU9003092. Pedigree - (Newrex/Bellemont)RU8303181/CB801. Long-grain rice with superior processing quality, an important trait to parboiling, canning, and related industries. Semidwarf plant type, early maturing similar to Lemont. Resistant to lodging. Main crop, ratoon yields, and milling yields similar with current leading U.S. long-grain cultivars. Amylose content 2-3% higher and amylographic viscosity significantly higher than conventional U.S. long-grains.

The following were developed by Darrell M. Wesenberg, USDA, ARS, National Small Grains Germplasm, Research Facility, Aberdeen, Idaho 83210, United States; Idaho Agric. Exp. Station, Aberdeen, Idaho, United States. Received 11/12/1996.

PI 595901. Avena nuda L.

Breeding. Pureline. 86Ab1616; NSGC 6135. Pedigree - 79Ab3811/S 7884 = 69Ab1011/Corbit//S 7884. S 7884 was developed by the Univ. of Saskatchewan. Well adapted to irrigated and dryland production in southern Idaho.

PI 595902. Avena nuda L.

Breeding. Pureline. 88Ab3073; NSGC 6136. Pedigree - Pennlo/PI 447276. Well adapted to irrigated production in southern Idaho.

The following were collected by Karen A. Williams, USDA, ARS, Natl. Germplasm Resources Laboratory, Building 003, Room 400, BARC-West, Beltsville, Maryland 20705-2350, United States; Cesar Tapia, INIAP, E.E. Sta. Catalina, Santa Catalina, Pichincha, Ecuador. Received 10/07/1996.